## CALIFORNIA STATE UNIVERSITY CHANNEL ISLANDS

## COURSE MODIFICATION PROPOSAL

**Catalog Description of the Course.** [Include the course prefix, number, full title, and units. Provide a course narrative using <u>underline</u> for deletions and CAPITALS for additions including prerequisites/corequisites. If any of the following apply, include

Program	AREA
---------	------

Th Th and	Y 220 Human Sexual Behavioree hours lectrure per week is course covers knowledge at gender role development and nEd: <u>B2</u> , E	oout the process					lationships; sexua
2.	Mode of instruction						
	<b>Existing</b>				<u>P1</u>	roposed	
	Units	Hours Per Unit	Benchmark Enrollment		Units	Hours per Unit	Benchmark Enrollment
	Lecture			Lecture			
	Seminar			Seminar			
	Laboratory	- <u></u> -	<del></del>	Laboratory			<del></del>
	Activity			Activity			
5.	Indicate Changes and Just use as much space as necessCourse titlePrefix/suffixCourse numberUnitsStaffing formula and ePrerequisites/corequisCatalog descriptionCourse contentReferencesxGE	sary.] enrollment limit		aat apply and follow	with justific	ation. Be as bi	rief as possible bu

Courses in the B category explore the scope and major concepts of mathematics and/or scientific disciplines. In the sciences, the intent is to present the principles and concepts which form the foundations of living or non-living systems. The focus of all courses in Category B is on the presentation and evaluation of evidence and argument, the appreciation of use/misuse of data, and the organization of information in quantitative, technological or other formal systems. Students are introduced to the principles and practices that underscore mathematical and scientific inquiry (logic, precision, hypothesis generation and evaluation, experimentation and objectivity) and gain an understanding of the process by which new knowledge is created, organized, accessed, and synthesized. Students improve their reasoning skills (critical thinking, problem-solving, decision making, analysis and synthesis), and apply

information and technology to the understanding of complex and diverse problems in mathematics and the sciences. They become aware of the influence and significance of mathematics and the sciences in world civilization.

## All Category B courses shall:

- Promote the understanding and appreciation of the methodologies of math or science as investigative tools and the limitations of mathematical or scientific endeavors
- Present mathematical or scientific knowledge in a historical perspective and the influences of math or science on the development of world civilizations, both past and present
- Apply inductive and deductive reasoning processes and explore fallacies and misconceptions in the mathematical or scientific areas.

## Category B-2 Life Sciences—Biology courses shall:

• Present the principles and concepts that form the foundation of living systems.

The Biology faculty believes that PSY 220 is mainly dealing with the sexual BEHAVIOR of humanbeings and does not fit the requirements listed above as a B2 course.

6. If this modification results in a GE-related change indicate GE category affected:

A (English Language, Communication, Critical Thinking)	
B (Mathematics & Sciences)	Delete
	from B2
C (Fine Arts, Literature, Languages & Cultures)	
D (Social Perspectives)	
E (Human Psychological and Physiological Perspectives)	

7.	Consul	ltation

Attach consultation sheets from all progran	areas, Library, and others (if necessary)
---	---

8.	If this course modification value modification.	will alter any	degree, credential,	certificate, or mine	or program in y	your program	attach a	program
(	Ching-Hua Wang		11/10/03					
Pro	poser of Course Modification	on	Date					